

The Shreveport Petroleum Data Association, INC (SPDA) database was utilized to obtain porosity and permeability data of Hosston core throughout the modeling area of Lapis Energy in Union County, Arkansas. Three hundred and sixty-one data points were analyzed over 20 wells and depths ranged from 3,031 feet to 5,192 feet. Using a porosity cutoff of 13% to differentiate Hosston sands from muds, the average porosity and permeability of sands is 23.8% and 438 md, respectively.

- Depth range= 3031 5192 feet
- Average porosity= 23.8 %
- Average permeability= 438.1 md
- Max porosity=37.3 %
- Max permeability= 5492.0 md
- Min porosity= 13 %
- Min permeability= 0.02 md



Figure 2-25

Hosston Injection Zone Core Porosity-Permeability Cross Plot

PROJECT INFO:		SCALE	
Union County Arkansas		INFO: N/A	
DATE: Jan 2023	PROJECT NAME:	BY: GKS	SHEET
	220080LEE	CHECK BY: GKS	1 OF 1

